

CLAIMS:

1. (Canceled)
2. (Previously presented) The method according to claim 15, wherein said administering step includes administering the products in a method selected from the group consisting essentially of intravenously, intracoronary, and directly to the heart.

3 - 14. (Canceled)

15. (Currently amended) A method of improving cardiac function by administering hypoxic bone marrow stem cell (BMSC) preconditioned media, the hypoxic BMSC preconditioned media being produced at 95%N₂/5%CO₂ stem cell products consisting essentially of secretions from mesenchymal stem cells derived by isolating the mesenchymal stem cells from harvested marrow, growing the mesenchymal stem cells without differentiation in medium, enriching the medium containing the mesenchymal stem cells, and separating the mesenchymal stem cells from a supernatant, the supernatant containing products consisting essentially of secretions from the mesenchymal stem cells; and
improving cardiac function.

16. (Canceled).